# **FALL PROTECTION** FULL BODY HARNESS - IS 3521:1999









#### 45 FULL BODY HARNESS 1015 - 2000

- > Anchor Element One dorsal D-ring of alloy steel
- Versatility Adjustable thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- **Compliance** Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs Single PP lanyard Spring hook

#### **46** FULL BODY HARNESS 1015 – 2000 (D)

- > Anchor Element One dorsal D-ring of alloy steel
- Versatility Adjustable thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs Double PP lanyard Spring hook

#### **47** FULL BODY HARNESS 1016 – 2006 (D)

- > Anchor Element One dorsal D-ring of forged alloy steel
- Versatility Adjustable thigh straps
- Advantageous Dual Colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs double PP lanyard Scaffolding hook

### **48** FULL BODY HARNESS 1018 – 2006 (D)

- Anchor Element One dorsal D-ring of forged alloy steel
  Two chest attachment D-rings of alloy steel
- Versatility Adjustable thigh straps
- Advantageous Dual Colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs double PP lanyard Scaffolding hook



#### **49** FULL BODY HARNESS 1017 - 2006 (D)

- Anchor Element One dorsal attachment D ring of forged alloy steel for Fall Arrest; Two lateral D - rings of forged alloy steel for Work Positioning
- Versatility Equipped with Work Positioning Belt; Adjustable thigh and chest straps
- Advantageous Dual colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum Comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs Double PP lanyard scaffolding Hook

## 50 FULL BODY HARNESS 1019 - 2006 (D)

- Anchor Element One dorsal attachment D ring of forged alloy steel for Fall Arrest; Two chest attachment D - rings of forged alloy steel
- Versatility Adjustable thigh and chest straps
- Advantageous Dual colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs Double PP lanyard scaffolding Hook

#### 51 FULL BODY HARNESS 1016 -RL - 2006 (D) POLYAMIDE

- > Anchor Element One dorsal D ring of forged alloy steel
- Versatility Adjustable thigh straps
- Advantageous Dual Colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs double Polyamide lanyard Scaffolding hook

# **52** FULL BODY HARNESS 1018 - 2006 (D) + EA 4400

- Anchor Element One dorsal D ring of forged alloy steel
  Versatility Adjustable thigh straps
- Advantageous Dual Colour scheme to differentiate
- shoulder and thigh straps
  Ergonomics Ideally positioned sit strap to provide
  maximum comfort
- Compliance Conforms to IS 3521:1999
- **Rope Lanyard -** With 1.8 Mtr. Double **Polyamide**
- Ianyard Scaffolding hook + Energy Absorber EA4400